## Appendix J

## MAINE UNIVERSAL WASTE TRANSPORT AND IDENTIFICATION INFORMATION

Waste Type	DOT Proper Shipping Name	UNIT CODE	WASTE CODE(S)
Ni-Cad batteries, dry	Non-DOT regulated materials, (Ni-Cad, dry), for recycle as universal waste	BT	MRD006
Ni-Cad batteries, wet	Batteries, wet filled with alkali, 8, UN2795, PGIII	BT	MRD002 MRD006
Nickel Metal Hydride	Non-DOT regulated materials, (NiMH, dry), for recycle as universal waste	BT	MRD002
Mercuric oxide batteries (including Silver oxide batteries)	Mercury compounds, Solid, NOS (mercuric oxide), 6.1, UN2025, PGIII	BT	MRD009
Magnesium batteries	Environmentally hazardous substance, solid, n.o.s. (magnesium compounds), 9, UN3077, PGIII	BT	MRD007
Lithium batteries	Non-DOT regulated materials, (Li-ion battery), for recycle as universal waste	BT	MRD003
Small Sealed Lead Acid Batteries	Non-DOT regulated materials, (SSLA battery), for recycle	BT	MRD002
(1)	as universal waste		MRD008
Mercury containing items	RQ, Mercury, 8, UN2809, PGIII	TH = thermostats; MD = mercury devices (including switches and thermometers); MS = motor vehicle switches	MRD009
PCB Ballasts (if reason to believe over the RQ)	RQ Polychlorinated biphenyls, liquid, 9, UN2315, PGIII	PC	MRM002
PCB Ballasts (not over the RQ)	Environmentally hazardous substances, liquid, NOS, 9, UN3082, PGIII	PC	MRM002
CRT's	Non-DOT regulated materials, (cathode ray tube), for recycle as universal waste	CR	MRD008
Lamps (2)	Non-DOT regulated materials, (insert type of lamp), for recycle as universal waste	Н	MRD009
Electronic Devices (including circuit boards)	Non-DOT regulated materials, (circuit boards), for recycle as universal waste	ED	MRD008

Note (1) Small sealed lead acid batteries manufactured after 9/30/1995 must be plainly and durable marked "NONSPILLABLE" or "NONSPILLABLE BATTERY" to be transported as Non-DOT regulated. Otherwise these types of batteries need to be transported as "Batteries, Wet, Filled with Acid, 8, UN2794, PGIII"

Note (2) Types of lamps include: fluorescent tubes, neon and high intensity discharge (HID) which includes: mercury vapor, high-pressure sodium vapor and metal halide bulbs